## Amendments to the Claims:

The listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims**:

1. (Currently Amended) A data processing apparatus comprising:

means for initiating saving of a content of an Internet page displayed by a browser in response to one click of a single button displayed on the browser;

means for acquiring the content of the currently displayed page from the browser;

means for indexing, said means for indexing <u>creating an index of the</u>

<u>content of the currently displayed page based on the content acquired by said</u>

<u>means for acquiring, and assigning a predetermined the created index to data</u>

<u>the content acquired by said means for acquiring; and</u>

means for data saving the acquired data content with the assigned index in a predetermined storage unit upon initiation of saving through said means for initiating.

## 2. (Canceled)

3. (Currently Amended) The apparatus according to claim 1, wherein said means for acquiring obtains the URL of the currently displayed page and said means for indexing assigns the URL or a selected part thereof to the <u>content</u> data as the predetermined index.

- 4. (Currently Amended) The apparatus according to claim 1, wherein said means for acquiring obtains one of either a keyword or a title embedded in a page displayed in said browser, said means for indexing assigning the keyword or the title to the <u>content</u> data as the predetermined index.
- 5. (Previously Presented) The apparatus according to claim 4, further comprising means for displaying one of either the keyword or the title acquired by said means for acquiring.
- 6. (Currently Amended) The apparatus according to claim 1, wherein the index includes a time when the <u>content</u> data is saved.
- 7. (Currently Amended) The apparatus according to claim 1, further comprising: means for sorting indices of the <u>content</u> data in the storage unit; and means for displaying a result of the sorting by said means for sorting.
- 8. (Previously Presented) The apparatus according to claim 7, further comprising means for selecting an index from the indices displayed on said means for displaying.
- 9. (Previously Presented) The apparatus according to claim 8, further comprising:

means for initiating deletion of the selected index; and

means for deleting the selected index, said deleting based on an instruction from said means for initiating deletion.

- 10. (Currently Amended) The apparatus according to claim 9, wherein said content data to which the selected index is assigned is maintained in the predetermined storage unit.
- 11. (Currently Amended) The apparatus according to claim 9, wherein said content data to which the selected index is assigned is removed from the predetermined storage unit.
- 12. (Original) The apparatus according to claim 9, wherein said means for initiating deletion selects an instruction from a menu displayed, said selection in response to a user-action.
- 13. (Original) The apparatus according to claim 12, wherein said user action is a click of mouse button, said apparatus being capable of recognizing said click.
- 14. (Currently Amended) The apparatus according to claim 8, further comprising means for displaying a URL of the <u>content</u> data to which the selected index is assigned.
- 15. (Previously Presented) The apparatus according to claim 8, further comprising means for informing whether the content of the page to which the selected index is assigned has been saved.
- 16. (Original) The apparatus according to claim 15, wherein said means for informing is configured to further provides information regarding time of saving content.

- 17. (Original) The apparatus of claim 1, wherein said means for indexing assigns said index automatically.
- 18. (Currently Amended) The apparatus of claim 1, further comprising a means for retrieving <u>content</u> data from said predetermined storage unit.
- 19. (Currently Amended) The apparatus of claim 18, wherein indices of said retrieved <u>content</u> data are displayed to a user in accordance with the time of creation of said <u>content</u> data associated with said indices.
- 20. (Currently Amended) The apparatus of claim 18, wherein indices of said retrieved <u>content</u> data are displayed to a user in accordance with organization name associated with content data.
- 21. (Currently Amended) The apparatus of claim 18, wherein indices of said retrieved <u>content</u> data are displayed to a user in accordance with keywords of said content data.
- 22. (Currently Amended) The apparatus of claim 18, wherein indices of said retrieved <u>content</u> data are displayed to a user in a sorted order of domain names of Internet locations where said <u>content</u> data was initially obtained.
- 23. (Currently Amended) The apparatus of claim 18, wherein selecting an index to retrieve stored <u>content</u> data causes said <u>content</u> data to be displayed in a browser window actively being used.

24. (Currently Amended) A method for processing data in response to a user, comprising:

initiating saving a content of an Internet page displayed by a browser in response to one click of a single button displayed on the browser;

acquiring the content of the currently displayed page from the browser;

creating an index of the content of the currently displayed page based on the acquired content;

assigning a predetermined the created index to data the acquired by said means for acquiring content; and

saving the acquired <u>content</u> data with the assigned index in a predetermined storage unit upon initiation of saving the content.

- 25. (Previously Presented) The method according to claim 24, further comprising receiving an instruction for activating saving of the content of the currently displayed page.
- 26. (Currently Amended) The method according to claim 24, wherein said acquiring comprises obtaining the URL of the currently displayed page and said assigning comprises assigning the URL or a selected part thereof to the content data as the predetermined index.
- 27. (Currently Amended) The method according to claim 24, wherein said acquiring results in obtaining of one of either a keyword or a title embedded in a page displayed in said browser, said indexing assigns the keyword or the title to the content data as the predetermined index.

- 28. (Original) The method according to claim 27, further comprising displaying one of either the keyword or the title acquired.
- 29. (Currently Amended) The method according to claim 24, wherein the index includes a time when the <u>content</u> data is saved.
- 30. (Currently Amended) The method according to claim 24, further comprising: sorting indices of the <u>content</u> data in the storage unit; and displaying a result of the sorting on a display device.
- 31. (Previously Presented) The method according to claim 30, further comprising selecting an index from the indices displayed.
- 32. (Previously Presented) The method according to claim 31, further comprising: initiating deletion of the selected index; and deleting the selected index in response to said initiating deletion.
- 33. (Currently Amended) The method according to claim 32, wherein said content data to which the selected index is assigned is maintained in the predetermined storage unit.
- 34. (Currently Amended) The method according to claim 32, wherein said content data to which the selected index is assigned is removed from the predetermined storage unit.

- 35. (Original) The method according to claim 32, wherein said initiating deletion results in selection of an instruction from a menu displayed to a user, said selection in response to a user-action.
- 36. (Original) The method according to claim 35, wherein said user-action is a click of mouse button.
- 37. (Currently Amended) The method according to claim 31, further comprising displaying a URL of the <u>content</u> data to which the selected index is assigned.
- 38. (Previously Presented) The method according to claim 31, further comprising informing whether the content of the page to which the selected index is assigned has been saved.
- 39. (Original) The method according to claim 38, wherein said informing further provides information regarding time of saving content.
- 40. (Original) The method of claim 24, wherein said index is assigned automatically.
- 41. (Currently Amended) The method of claim 24, further comprising:

  a means for retrieving content data from said predetermined storage unit.
- 42. (Currently Amended) The method of claim 41, wherein indices of said retrieved <u>content</u> data are displayed to a user in accordance with the time of creation of said content data associated with said indices.

Serial No. 09/938,866 Attorney Docket No. 103251,58981US

43. (Currently Amended) The method of claim 41, wherein indices of said

retrieved content data are displayed to a user in accordance with organization

name associated with content data.

44. (Currently Amended) The method of claim 41, wherein indices of said

retrieved content data are displayed to a user in accordance with keywords of

said content data.

45. (Currently Amended) The method of claim 41, wherein indices of said

retrieved content data are displayed to a user in a sorted order of domain names

of Internet locations where said <u>content</u> data was initially obtained.

46. (Currently Amended) The method of claim 41, wherein selecting an index to

retrieve stored content data causes said content data to be displayed in a browser

window actively being used.

47-58. (Canceled)